

Sunnyside Gold's Work Plans and "scoping" of RI-type work for Mayflower Tailing Area

EPA - TBD

20150722T190000Z

CONFIRMED

PRODID

-//Google Inc//Google Calendar 70.9054//EN

Version

2.0

CALSCALE

GREGORIAN

METHOD

REPLY

Start Date/Time

20150722T190000Z

End Date/Time

20150722T200000Z

DTSTAMP

20150721T212107Z

ORGANIZER (CN="Schmittiel, Paula")

mailto:schmittiel.paula@epa.gov

UID

040000008200E00074C5B7101A82E0080000000040A62A33C5BFD001000000000000000
0100000009D500579E49C4140878FBB9A4CC353EE

Attendee mailto:randy.perlis@state.co.us

Role REQ-PARTICIPANT

CREATED

20150721T181547Z

Description

Attached are several items related to the Data Management work assignment with USACE and their contractor CB&I that may be useful in our discussion tomorrow afternoon.

OK – I hadn't finished this invite but with all the irons in the fire today, I pushed the send button. I would like to include in this meeting some discussion on the data organization task that I have with USACE and their contractor. I'll be sending out a copy of the task order and QAPP tomorrow or Monday.

I am suggesting that we get together and discuss (scope??) what RI-type activities we should require of SGC for the Mayflower Tailings in the order – whether or not their recent submittals would be considered adequate. Since the goal is to refine the

Last Modified

20150721T212107Z

Location

EPA - TBD

Sequence Number

2

Status

CONFIRMED

Summary

Sunnyside Gold's Work Plans and "scoping" of RI-type work for Mayflower Tailing Area

Time Transparency

OPAQUE

Attachment

?view=att&th=14eb1d47029a18c0&attid=0.1&disp=attd&realattid&zw

Attachment

?view=att&th=14eb1d47029a18c0&attid=0.2&disp=attd&realattid&zw

Attachment

?view=att&th=14eb1d47029a18c0&attid=0.3&disp=attd&realattid&zw

X-MICROSOFT-CDO-ALLDAYEVENT

FALSE

X-MICROSOFT-CDO-APPT-SEQUENCE

2

X-MICROSOFT-CDO-BUSYSTATUS

TENTATIVE

X-MICROSOFT-CDO-IMPORTANCE

1

X-MICROSOFT-CDO-INSTTYPE

0

X-MICROSOFT-CDO-INTENDEDSTATUS

BUSY

X-MICROSOFT-CDO-OWNERAPPTID

-728729633

X-MICROSOFT-DISALLOW-COUNTER

FALSE